The above detailed reports are to be submitted after:

- Treated effluent waste water management system.
- Rain water harvesting systems and recharging wells.
- Hydrogeological modeling and aquifer management.
- Analyzing existing data.
- Mapping of water level and ground water flow maps etc.
- Aquifer mapping such as aquifer geometry map, contour determination of ground water quality.
- Transmissivity, is recharge potential and hydraulic gradient arising in the storage,
- Special and vertical variation of pressure head and
- Water welling property
- Physio-geologic variation

4. Bore- hole logging and aquifer parameter characteristic

3. Geo-physic study, surface and ground based method

2. Hydro-geologic study

1. Analyzing the existing data

The report of our project is "Kamaraja Vilage, 29th En."

The reports of our project is "Kamaraja Vilage, 29th En.

Hydro-geologic survey for suitable site selection for digging deep well to meet the requirement of 500 LPM water supply

<table>
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<th>Job</th>
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<tbody>
<tr>
<td>Description of Item</td>
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<tr>
<td>Unit Rate</td>
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<td>G.I.V.</td>
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<td>Total Amount</td>
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